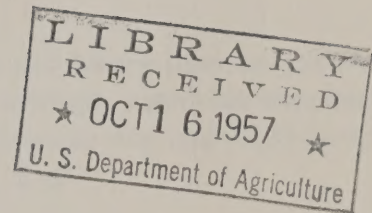


62

ch

# CARNATION



## Variety List Descriptions & Prices

Complete with  
New Introductions

Yoder Brothers, Inc.  
Barberton, Ohio

November 1, 1957

### Prices

Prices apply to the number of cuttings of any one variety on an order.  
All prices are per 100 cuttings.

<u>Price Class</u>	<u>50</u>	<u>100 - 250</u>	<u>300 - 450</u>	<u>500 - 950</u>	<u>1000 - Up</u>
S-6	12.00	11.50	11.00	10.50	10.00
S-5	13.00	12.50	12.00	11.50	11.00
S-4	14.00	13.50	13.00	12.50	12.00
S-3	15.00	14.50	14.00	13.50	13.00
S-2	16.00	15.50	15.00	14.50	14.00
S-1	17.00	16.50	16.00	15.50	15.00
P	18.00	17.50	17.00	16.50	16.00



A greatly intensified program of reselection now enables us to provide the following varieties with many improvements in form, vigor, less splitting and stability of good color.

### WHITE

- |                      |   |
|----------------------|---|
| Aurora               | Exceptionally large white. Flower size and heavy stem are points of emphasis. Performs best in higher than average carnation temperatures, and with a narrow range of difference between day and night temperatures. An average to heavy producer. S-5  |
| Electra              | Large informal white. Petals are deeply serrated. Exhibits the vigor, stretch, and production of White Sim with an improved stem for winter flowering. <u>Does not split.</u> S-1   |
| IMPROVED<br>OLIVETTE | A more vigorous, taller reselection of Olivette. S-3  |
| COLO.<br>WHITE SIM   | Holley's reselection of White Sim. Most important asset is its non-splitting trait. In all periods repeated tests have demonstrated that splitting is very significantly lower than the parent variety. Somewhat fewer petals contribute to this as well as making for straighter winter stems. Vigor and production remain the same. S-1 |
| Imp. White Sim       | Large white sport of William Sim. Best under high winter light intensities to improve stem strength. S-5  |
| White Apollo         | White sport of Apollo. Unequalled for year round productivity. A marked improvement over Olivette for flower size and stem strength during the winter months. More versatile than Apollo since it is not subject to fading and has an improved summer form. S-5   |

### SALMON PINK

- |          |   |
|----------|---|
| Ambrosia | A smooth and unvarying salmon pink. A shade lighter than Venus. Unusual stretch and rigid stemmed growth during the winter months. A durable flower for shipping. S-1   |
| Apollo   | A widely accepted salmon pink. Suitable in many areas of the country. Consistency in providing top quality flowers coupled with high productivity continue to lend favor to this variety. S-6                                 |
| Athena   | A lustrous salmon pink slightly deeper than Venus and possessing a greater color clarity than Apollo under low light intensities. A reliable winter producer. Has vigor, stretch, and rigid stems. <u>Does not split.</u> S-5 |



SALMON PINK (Cont'd.)

- Salmon Sim Peterson's light salmon colored Sim sport. Identical in growth characteristics to Pink Sim. S-3
- Venus A large, salmon pink. Flawless color. Like Charm, possesses superb flower qualities coupled with a long, rigid stem. A noted exhibition variety. Performs most satisfactorily at Littlefield temperatures. S-4

LIGHT PINK

- Aphrodite A true light pink. An early producer with an early comeback. Best in high light intensity areas. S-3
- Pink Sim Peterson's flesh-pink Sim sport. S-3
- VIRGINIA  
HERCULES Well known for its form, color and keeping quality. Air cooling has extended its period of value. S-2

DARK PINK

- Hermes A good dark pink with high temperature color-retention tolerance. Becomes a scarlet pink during the winter months. Ships and keeps well. Rarely splits. S-3
- Mentor Rich, rose-pink. Strong, rigid stems. Notable keeping and color retention properties throughout the year. S-3

SCARLET RED

- Cardinal Sim Large scarlet-red sport of William Sim. The most vigorous and productive of the red Sim sports. Rarely splits. S-3
- Colo. Red Sim An improved William Sim. Greater vigor and productivity. S-3
- HILL'S RED SIM Sport of Wm. Sim. Outstanding for its improved vigor, stretch and rapid cropping habit. Flowers are somewhat larger being similar in form and color to Wm. Sim. The longer stems of good rigidity are especially valuable on the early crops. S-1
- Red Apollo An interesting dark salmon-red sport of Apollo. More heavily petalled and larger flower than its parent. Otherwise displays the same vigor and general growth habit of Apollo. S-3
- Siren A bright scarlet. Combines heavy production with a fast comeback and uniform cropping on stems of medium length. S-3



### SCARLET RED (Cont'd.)

- 3 -

Thor A vivid scarlet of medium size. Especially recommended for its dependable color retention during high temperature periods. Free and rapid growth. S-3

### CRIMSON RED

Titan An intense crimson-red. Dependable and continuous growth during the winter months. Recognized for its better than average shipping and keeping qualities among the crimson group. S-3

TOPPER Crimson red. Very clear, bright color with medium sized flowers. Fine stretch with wiry, strong stems. Very productive, free growth. Does not split. S-3

### YELLOW

Midas A dependable yellow. Best winter performance attained under high light intensities. Fast and reproductive. Tolerates closer spacing than Apollo or the Sim varieties. S-3

Imp. Miller's Yellow An improved color selection from Miller's Yellow. Formerly known as "Shirley Ann". Color is clear and intense. S-3

Harvest Moon An amber-gold sport of William Sim. Richly colored. S-3

### NOVELTIES, VARIEGATED, etc.

GARNET SIM (Streiferd) Sport of White Sim. Scarlet red background with uniform white pencilling. Production and rapid rate of return for successive crops excels most Sim varieties. The color is remarkable for its stability and intensity. It does not fade in summer. The petal edge pencilling is of sharp contrast adding a frosted appearance similar to Scarlet Sim with broader areas of scarlet red. This selection is one of the most resistant to splitting yet observed within Sim varieties. P

Strawberry Sim Variegated red and pink Sim sport. An over-all narrow red pencilling diffused on a pink background. Background color markedly intensifies going into mid-winter conditions. A striking novelty. S-3

Dark Frosted Sim Same color pattern as Scarlet Sim but less intense. Two-thirds of each petal from its base, is diffused with dark pink pencillings. Petal margin blends to a light pink providing a frosted appearance. Very stable. Heavier stems than Scarlet Sim. S-3



NOVELTIES, VARIEGATED, ETC. (Cont'd.)

- S, ARTHUR SIM Sport of Cardinal Sim. Uniform, narrow scarlet red bands on a pure white background. Very stable to color and pattern. Size is larger and stems are stronger than average for Sim varieties. Splitting is no problem. An outstanding variegated Sim. S-3
- PEPPERMINT SIM Pearson's selection. Pure white background with red pencilling. Uniform and stable throughout the year. Good solid flower with little splitting. Somewhat taller than S. Arthur Sim. S-3
- Gayety Variegated Sim. Flesh pink background overlaid with bright red pencil pattern. More stable than Cooper's Variegated. S-3
- Cooper's Variegated Light pink background with medium to large red pencil markings. One of the fastest and most reproductive of the Sim sports. S-3
- Mamie Variegated Sim sport. White background overtone with thin red pencil striping. S-3
- Scarlet Sim A tone on tone Sim sport. Color ranges from an intense scarlet at the base of each petal to a frosty white at the petal margins. Color becomes most intense under low temperature winter condition. S-3
- AGATE ATHENA Sport of Athena. Dark salmon bands and pencilling on salmon pink background. Has the same vigor, high production, strong stem and non-splitting character of parent variety. A very refreshing, lively color with good high temperature summer retention. P
- Cassandra A lively yellow variegated. Pink pencilling. Rarely splits. Flower has excellent substance and is an outstanding keeper. S-3
- Nectar Large orange-yellow variegated with broad scarlet striping. S-3



